

AT&T Services, Inc. 2600 Camino Ramon, Rm 3E450Z F: 281.664.4201 San Ramon, CA 94583

T: 925.327.2532 www.att.com

December 12, 2013

East Tennessee Permit Program Division of Air Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L Parks Avenue, 15th Floor Nashville, TN 37243-1531

Knoxville Environmental Field Office Division of Air Pollution Control 3711 Middlebrook Pike Knoxville, TN 37921

Re: Startup Certification for 967410P and Operating Permit Application 183 Raby Hollow Road, Kingston, Tennessee (Emission Source 73-0240-01)

#### Dear Sir or Madam:

On behalf of New Cingular Wireless PCS, LLC dba AT&T Mobility (referred to herein as "AT&T"), we are submitting the enclosed application for operation of one (1) Generac Model SD050 diesel-fired emergency generator with an engine rated at 70 kilowatts located at 183 Raby Hollow Road, Kingston, Tennessee. The permit application forms can be found in Attachment A.

AT&T received Permit to Construct 967410P issued by the Tennessee Department of Environment and Conservation (TDEC) authorizing the installation of the generator. Pursuant to Condition 22 of the permit, this letter serves as notification of a start-up date of December 6, 2013 and is being submitted within 30 days of startup. Additionally, a complete copy of the construction permit with the startup certification is included in Attachment B.

AT&T is submitting the attached TDEC Forms APC-100, APC-101, and APC-102 to obtain an operating permit for the emergency generator in accordance with Condition 21. Additionally, AT&T is requesting the following changes to Permit to Construct 967410P be applied to the operating permit:

- In Condition 5, please update the hourly SO<sub>2</sub> emission limit to 0.19 lb/hr. This limit is based on the AP-42 Section 3.3 emission factor and is consistent with other TDEC permits received by AT&T.
- AT&T requests that the statement in Condition 19 to maintain the log of operating hours at the source location be removed, as the generator is located at an unmanned cellular tower.
- Please update the location of the source after Condition 22. The correct location provided in the permit application is 35° 45′ 39.21" Latitude and -84° 37′ 15.77" Longitude.

TDEC - Page 2 December 12, 2013

AT&T appreciates TDEC's review of this application. If you have any questions, or need further information, please do not hesitate to contact me at (925) 327-2532.

Sincerely,

AT&T SERVICES, INC.

MBlazek Barbara Walden

Manager, Environment, Health & Safety

Attachments

## ATTACHMENT A

## **APPLICATION FORMS**

State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor
Nashville, TN 37243
Telephone: (615) 532-0554



# NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Please	type or print and submit in	duplicate for e	ach emission source. At	tach appropriate so	urce description forms.				
		ACTIVITY OF CASE	E INFORMATION						
Organization's legal nar New Cingular Wireless P		lobility		For A	PC Company point no.				
2. Site name (if different fro	om legal name)			220 300 0000 0000 0000 000	use APC Log/Permit no:				
3. Site address (St./Rd./Hw 183 Raby Hollow Road				County name Roane	:				
City or distance to nearest Kingston	Kingston			4. NAICS 517210	or SIC code				
5. Site location (in lat. /long.) Latitude 35°45'39.21"				Longitude -84°37'15.	77"				
	CONTAC	T INFORM	ATION (RESPONS	IBLE PERSON	) estate a granda de la companya de				
6. Responsible person/Auti Michele M. Blazek, Assis				Phone number (925) 327-2	er with area code 2532				
Mailing address (St/Rd/Hwy.) 2600 Camino Ramon, Room 3E450Z				Fax number (281) 664-	with area code 4201				
City State San Ramon CA			Zip code 94583	}	Email address bw2989@att.com				
	CO	NTACT IN	ORMATION (TEC	HNICAL)					
7. Principal technical conta Barbara Walden, EH&S M				Phone number (925) 327-2	er with area code 2532				
Mailing address (St./Rd./ 2600 Camino Ramon, Roo				Fax number (281) 664-4	with area code 4201				
City San Ramon		State CA	Zip code 94583	Email addres bw2989@a					
	CI	ONTACTI	NFORMATION (BI	LLING)					
8. Billing contact Barbara Walden, EH&S N					er with area code 2532				
Mailing address (St./Rd./ 2600 Camino Ramon, Roo				Fax number v (281) 664-4	vith area code 1201				
City San Ramon		State CA	Zip code 94583	Email addres bw2989@a	-				
	E	MISSION S	OURCE INFORMA	ATION					
9. Emission source no. (nun GEN 1	nber which uniquely identifie	es this source)							
10. Brief description of emis									
50 kW diesel-fired emerge	ency generator (design	rating) equ	ipped with an engin	e rated at 70 kV	W (93 hp).				
11. Normal operation:	Hours/Day	Days/V	/eek	Weeks/Year	Days/Year				
500 hours/year	N/A	N/A		N/A	N/A				
12. Percent annual throughput	Dec. – Feb. N/A	March N/A	May	June - August N/A	Sept. – Nov. N/A				

	778/1	R Ok ber	MIT REQUESTED				APC I
13. Operating permit Date construction started			te completed	1100	Last permit no. Emission source refe		
			•				e reteren
		De	cember 6, 2013	1967	410P	73-0240-01	
Construction permit Last pe	ermit no.			Em	ssion source ref	erence number	
( )				l			
If you choose Construction permit, then c	hoose either New C	onetruction	Modification or Laustin				
New C	onstruction		rting date	nansiei	Completion da	240	
			60		Completion da	ate	
Modifi	cation	Dar	e modification started or	vill start	Date complete	d or will complete	<del></del>
( )							
Locatio	on transfer	Tra	nsfer date		Address often	. 1	
		1110	nster date		Address of las	t location	
( )							
14. Describe changes that have been made t	o this equipment o	r operation	since the last constructi	on or oper	ating permit ap	plication:	
				-	•	•	
N/A							
		्राट	NATURE				
Based upon information and belief formed	after a reasonabl			6.1	1 .	10 21 10	
information contained in this application a	anci a icasoniavi nd anv attached a	e myuny, r polication(	, as the responsible per	son of the	above mention	ned facility, certify	that the
Section 39-16-702(a)(4), this declaration is	s made under nen	alty of peri	s) is accurate and fige i	o me best	or my knowie	age. As specified i	in TCA
15. Signature (application must be signed bef			ury.	<b>~</b> .			
Signature (application must be signed ber	ore it will be proces	ssea)		Date	-6-6		
Thechele on Bla	zer			/2//	2/20/3		
Signer's name (type of print)	Tic	le		Phone ni	ımber with are	a code	
Michele M. Blazek	Ass	sistant Sec	erefary	925-327		a couc	
f the system has several pieces of connected cont f none of the below codes fit, use 999 as a code f	or other and specify	in the comr	nents.	10.9776			
lo Equipment		000	Limestone Injection	Dry			041
Activated Carbon Adsorption	***************************************	048	Limestone Injection	Wet	•••		042
Afterburner - Direct Flame with Heat Exchanger		022	Miet Eliminator H	item			049
Afterburner - Catalytic	*************	019	Mist Eliminator – I	w Velocity	y ,		014
Afterburner - Catalytic with Heat Exchanger	***********************	020	Process Change		*******************		046
Alkalized Alumina		040	Process Enclosed			*******************************	054
Catalytic Oxidation - Flue Gas Desulfurization  Cyclone - High Efficiency	***************************************	039	Process Gas Recovery				060
yclone - Medium Efficiency		007	Settling Chamber – High Efficiency Settling Chamber – Medium Efficiency			***************************************	004
yclone - Low Efficiency		000	Settling Chamber	ow Efficie	ncv		005
oust Suppression by Chemical Stabilizers or Wett	ing Agents	062	Settling Chamber Low Efficiency				052
lectrostatic Precipitator - High Efficiency		010	Sulturic Acid Plant - Contact Process				043
lectrostatic Precipitator - Medium Efficiency lectrostatic Precipitator - Low Efficiency		011	Sulfuric Acid Plant – Double Contact Process			044	
abric Filter - High Temperature		012	Sulfur Plant			045	
abric Filter - Medium Temperature	***************************************	017	Vapor Recovery System (Including Condensers, Hooding and Other Enclosures)			047	
abric Filter Low Temperature		018	Venturi Scrubber (Gaseous Control Only)				053
abric Filter - Metal Screens (Cotton Gins)		059	Wet Scrubber - High Efficiency				100
laring ias Adsorption Column Packed	***************************************	023	Wet Scrubber - Medium Efficiency			002	
as Adsorption Column - Tray Type		051	Wet Suppression by Water Sprays			003	
as Scrubber (General: Not Classified)	***************************	013	I Wet Suppression by Water Spraye				061
			stimation Method Codes				<del></del>
ot application / Emissions are known to be zero							^
missions based on source testing							
illissions dased on material balance using engine	ering expertise and	knowledge c	of process				-
missions carearated using emission ractors from i	EPA publications N	O. AP-42 CC	impilation of Air Pollution	Emissions	Factors		2
KURIICH							4
missions calculated using a special emission factor ther (Specify in comments)	or arrierent from th	at III AP-42.	***************************************	•••••			5
			, , , , ,				

State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION EMISSION POINT DESCRIPTION

Please type or print	and submit in di	plicate for each	stack or emis	sion sou	rce.	Attach to the Nor	1-Title	V Facility Ide	ntific	cation Form (AP	C 100).
,		GENERA	L IDENTIF	ICATI	ON	AND DESCR	IPTIC	N .			
1. Organization name								For	AP	C Company poir	it no.
New Cingular Wireless Po	CS, LLC dba	AT&T Mob	ility					APC			
2. Emission source no. (As or	Non-Title V F	acility Identifica	tion Form)	Flow d	iagr	am point number		use only	AP	C Log/Permit no	
GEN 1								`` <b>'''</b>			
3. Brief emission point descr	iption (Attach a	sketch if approp	oriate):						Dis	stance to nearest	property line (Ft.)
Emergency use diesel gen	erator design	ed for 50 kW	/; maximun	n engir	ne (	output of 70 k	W (93	hp).			
			STACKAN	IN FM	T95	SION DATA					
4. Stack or emission point	Height above grade (Ft.) Diameter					emperature (°F)	% of t	ime over 125°	F	Direction of ex	it
data:						imperature ( 1 )	70 01 0	mic over 125	1	(Up, down or h	
<b>→</b>	7 0.25		0.25		93	0	100			Up	
Data at exit conditions;	Flow (actual Ft.3/Min.) Velocity (F		t.	M	oisture (Grains/Ft	.3)			Moisture (Perce	ent)	
· <del>)</del>	534		/Sec.) 181.3								
Data at standard	Flow (Dry std	The 3 (Addison )	Velocity (F		N	aigtura (Cagina/Fr	3/		4	Mainten (Dec	
conditions:	riow (Dry sid	r t. /sviiii.)	/Sec.)	ι.	IVI	oisture (Grains/Ft. <sup>3</sup> ) Moisture (Percent)					
<b>→</b>											
5. Air contaminants			Actual emissi	ions			Т	······	一		-
	Emissions	(Lbs./Hr.)			ļ						
			1		1 ~ 1		Emissions es		Control	Control	
Particulate matter	Average	Maximum	Concent		_	(Tons/Yr.)		method cod	_	devices *	efficiency%
	0.06	0.06	J	4 lb/kW	-hr	0.02		5 (Tier 3)		None	N/A
Sulfur dioxide (SO <sub>2</sub> )	0.19	0.19	*** 2.05E-0	)3 lb/hp-	hr	0.05		3		None	N/A
Carbon monoxide (CO)	0.77	0.77	PPM 1.10E-	02 lb/kW	-hr	0.19		5 (Tier 3)	)	None	N/A
Organic compounds	0.02	0.02	PPM 2.65E-	04 lb/kW	-hr	4.63E-03		5 (Vendo	r)	None	N/A
Nitrogen oxides (NO <sub>X</sub> )	0.73	0.73	PPM 1.04E-	02 lb/kW-	-hr 0.18		5 (Tier 3)	)	None	N/A	
Fluorides											
Greenhouse gases (CO <sub>2</sub> equivalents)	126	126	1.80 lb/	/kW-hr 31.		31,48		5 (Vendor	r)	None	N/A
Hazardous air pollutant (specify) Single- formaldehyde	7.68E-04	7.68E-04	8.26E-06	lb/hp-l	-hr 1.92E-04			3		None	N/A
Hazardous air pollutant (specify) Total	2.47E-03	2.47E-03	2.65E-05	lb/hp-l	hr	6,17E-04		3		None	N/A
Other (specify)								······································			
Other (specify)											
Other (specify)										W   W   W   W   W   W   W   W   W   W	

				APC
<ol> <li>Check types of monitor</li> <li>Opacity monitor (</li> </ol>	ring and recording instruments th ), SO <sub>2</sub> monitor ( ), NO <sub>x</sub>	at are attached monitor (		····
7. Comments	y sozmanor ( y nox	monnoi (	), Other (specify in comments) (	
Emissions calculated basemission factors for CO.	sed on the generator operatin, NOX, and PM. Vendor fact	g at full capa tors used for	acity for 500 hours per year, maximum engine rating, VOC and GHG. AP-42 factor from Section 3.3 used	and Tier 3 I for SO2.
3. Control device or Desc	ription of operating parameters of de	evice (flow rate	temperature, pressure drop, etc.):	·····
Method code			• • • • • • • • • • • • • • • • • • • •	
lescription:				
Refer to the tables below	for estimation method and control of	levice codes.		
<ul> <li>Exit gas particulate matter</li> </ul>	er concentration units: Process - Gra	iins/Dry Standa	rd Ft <sup>3</sup> (70°F), Wood fired boilers - Grains/Dry Standard Ft <sup>3</sup> (70°F),	, all other boiler:
	nput.			
Lbs. /Million BTU heat i	Susantuations suite. Decrees DDA 4 5			
** Exit gas sulfur dioxide co	oncentrations units: Process - PPM l	by volume, dry	bases, and boilers - Lbs. /Million BTU heat input	
*** Exit gas sulfur dioxide co				
Los. /Million BTU heat i		ollution Reduc	tion Device or Method Codes	
*** Exit gas sulfur dioxide co	Table of P	ollution Reduc (Alphab	tion Device or Method Codes etical listing)	
*** Exit gas sulfur dioxide co	Table of P	ollution Reduc (Alphab tatic precipitato	tion Device or Method Codes etical listing) rs; the efficiency ranges correspond to the following percentages:	
** Exit gas sulfur dioxide co Note: For cyclones, settling ch High: 95-99+%.	Table of P  nambers, wet scrubbers, and electrose Medium: 80-95%	ollution Reduc (Alphab tatic precipitato And Low: Les	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%	
** Exit gas sulfur dioxide co  Note: For cyclones, settling ch High: 95-99+%.  If the system has several piece:	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in	ollution Reduc (Alphab tatic precipitato And Low: Les	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010 97%	
** Exit gas sulfur dioxide co lote: For cyclones, settling ch High: 95-99+%. It the system has several piece:	Table of P  nambers, wet scrubbers, and electrose Medium: 80-95%	ollution Reduc (Alphab tatic precipitato And Low: Les	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010 97%	
** Exit gas sulfur dioxide colore: For cyclones, settling ch High: 95-99+%. If the system has several pieces If none of the below codes fit, It is a sulfur dioxide colored to the below codes fit.	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec	(Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	tion Device or Method Codes etical listing) rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% nents.	041
** Exit gas sulfur dioxide co  tote: For cyclones, settling ch High: 95-99+%. The system has several piece: Thone of the below codes fit, The Equipment	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec	(Alphab tatic precipitato And Low: Les dicate the sequ ify in the comn	tion Device or Method Codes etical listing) rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% ients.  Limestone Injection - Dry	042
** Exit gas sulfur dioxide co  ote: For cyclones, settling ch High: 95-99+%.  the system has several piece: none of the below codes fit, o Equipment ctivated Carbon Adsorption. fterburner – Direct Flame	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec	tatic precipitato And Low: Les dicate the sequ ify in the comm000048	tion Device or Method Codes etical listing) rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry	042
ote: For cyclones, settling ch High: 95-99+%. The system has several piece: none of the below codes fit, o Equipment ctivated Carbon Adsorption fterburner – Direct Flame fterburner – Direct Flame with	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% is of connected control equipment, in use 999 as a code for other and spec	tatic precipitato And Low: Les dicate the sequ ify in the comm	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry	042
ote: For cyclones, settling ch High: 95-99+%. The system has several piece: none of the below codes fit, o Equipment fterburner – Direct Flame with fterburner – Catalytic	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec	collution Reduc (Alphab tatic precipitato And Low: Les adicate the sequ ify in the comm 	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection — Dry Limestone Injection — Wet Liquid Filtration System Mist Eliminator — High Velocity Mist Eliminator — Low Velocity	042
** Exit gas sulfur dioxide co  tote: For cyclones, settling ch High: 95-99+%.  The system has several piece: none of the below codes fit, to Equipment  Terburner - Direct Flame with fterburner - Catalytic  The system has several piece.  The system has several piece	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger.	collution Reduc (Alphab tatic precipitato And Low: Les adicate the sequ ify in the comm 	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% ents.  Limestone Injection — Dry. Limestone Injection — Wet Liquid Filtration System Mist Eliminator — High Velocity Mist Eliminator — Low Velocity Process Change	
** Exit gas sulfur dioxide co  ote: For cyclones, settling ch High: 95-99+%.  The system has several piece.  none of the below codes fit,  o Equipment  ctivated Carbon Adsorption.  fterburner – Direct Flame  fterburner – Catalytic  fterburner – Catalytic with H  lkalized Alumina	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% as of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger.	collution Reduction (Alphab tatic precipitato And Low: Les dicate the sequify in the community in the commun	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% enents.  Limestone Injection — Dry. Limestone Injection — Wet Liquid Filtration System. Mist Eliminator — High Velocity. Mist Eliminator — Low Velocity. Process Change. Process Enclosed.	
** Exit gas sulfur dioxide control of the system has several pieces from of the below codes fit, to Equipment	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger	collution Reduction (Alphab tatic precipitato And Low: Les dicate the sequify in the community in the commun	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% enerts.  Limestone Injection — Dry. Limestone Injection — Wet Liquid Filtration System. Mist Eliminator — High Velocity. Mist Eliminator — Low Velocity Process Change Process Enclosed Process Gas Recovery	
** Exit gas sulfur dioxide constituted in the system has several pieces from of the below codes fit, to Equipment	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm 	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry Limestone Injection - Wet Liquid Filtration System Mist Eliminator - High Velocity Mist Eliminator - Low Velocity Process Change Process Gas Recovery Settling Chamber - High Efficiency	
** Exit gas sulfur dioxide co lote: For cyclones, settling ch High: 95-99+%.  I the system has several piece: none of the below codes fit, lo Equipment	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  beat Exchanger.	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm 	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010:97% tents.  Limestone Injection - Dry Limestone Injection - Wet Liquid Filtration System Mist Eliminator - High Velocity Mist Eliminator - Low Velocity Process Change Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - Medium Efficiency	
** Exit gas sulfur dioxide content of the system has several piece. The system has been discovered by the system has been discovered by the system has been had been	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  s Desulfurization	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection — Dry Limestone Injection — Wet Liquid Filtration System Mist Eliminator — High Velocity Mist Eliminator — Low Velocity Process Change Process Enclosed Process Gas Recovery Settling Chamber — High Efficiency Settling Chamber — Medium Efficiency Settling Chamber — Low Efficiency Settling Chamber — Low Efficiency Settling Chamber — Low Efficiency Spray Tower (Gaseous Control Only)	
** Exit gas sulfur dioxide content of the system has several piece. The system has several piece has been decived in the system of the system of the system has been had	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% as of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  s Desulfurization  Stabilizers or Wetting Agents th Efficiency	Collution Reduce	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry. Limestone Injection - Wet. Liquid Filtration System. Mist Eliminator - High Velocity. Mist Eliminator - Low Velocity. Process Change. Process Enclosed. Process Gas Recovery. Settling Chamber - High Efficiency. Settling Chamber - Medium Efficiency. Settling Chamber - Low Efficiency. Spray Tower (Gaseous Control Only). Sulfuric Acid Plant - Contact Process	
** Exit gas sulfur dioxide context.  ** Exit gas sulfur dioxide context.  ** Exit gas sulfur dioxide context.  ** Other System has several pieces on the below codes fit, the system has several pieces of the system has several pieces.  ** Other System has several pieces on the below codes fit, the system has several pieces of the system of the below codes fit, the system of the below codes fit, the system of the below codes fit, the system of the	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  eat Exchanger  S Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency	Ollution Reduc   (Alphab   tatic precipitato   And Low: Les   Les   dicate the sequify in the comm	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% ents.  Limestone Injection - Dry. Limestone Injection - Wet Liquid Filtration System. Mist Eliminator - High Velocity. Mist Eliminator - Low Velocity Process Change. Process Enclosed Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - Medium Efficiency Settling Chamber - Low Efficiency Settling Chamber - Low Efficiency Settling Chamber - Contact Process Sulfuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process	
** Exit gas sulfur dioxide content of the system has several pieces none of the below codes fit, to Equipment	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  s Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency w Efficiency w Efficiency	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequify in the community	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry. Limestone Injection - Wet Liquid Filtration System. Mist Eliminator - High Velocity. Mist Eliminator - Low Velocity Process Change. Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - Medium Efficiency Settling Chamber - Low Efficiency Southuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process Sulfur Plant	
** Exit gas sulfur dioxide constituted in the system has several pieces from of the below codes fit, to Equipment	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  s Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency w Efficiency w Efficiency ure	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequify in the community	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry Limestone Injection - Wet Liquid Filtration System Mist Eliminator - High Velocity Mist Eliminator - Low Velocity Process Change Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - Medium Efficiency Settling Chamber - Low Efficiency Spray Tower (Gaseous Control Only). Sulfuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process Sulfur Plant Vapor Recovery System (Including Condensers, Hooding and	
** Exit gas sulfur dioxide content of the system has several pieces none of the below codes fit, to Equipment and the system has several pieces none of the below codes fit, to Equipment and the system has several pieces none of the below codes fit, to Equipment and the system of th	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger.  S Desulfurization  S Stabilizers or Wetting Agents th Efficiency dium Efficiency w Efficiency ure rrature	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	tion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010:97% tents.  Limestone Injection - Dry Limestone Injection - Wet Liquid Filtration System Mist Eliminator - High Velocity Mist Eliminator - Low Velocity Process Change Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - High Efficiency Settling Chamber - Low Efficiency Spray Tower (Gaseous Control Only) Sulfuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process Sulfur Plant Vapor Recovery System (Including Condensers, Hooding and Other Enclosures)	
** Exit gas sulfur dioxide constitution of the below codes fit, the system has several pieces from of the below codes fit, to Equipment	Table of P  nambers, wet scrubbers, and electrost Medium: 80-95% s of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  s Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency w Efficiency are erature re	Ollution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	riion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry Limestone Injection - Wet Liquid Filtration System Mist Eliminator - High Velocity Mist Eliminator - Low Velocity Process Change Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - Medium Efficiency Settling Chamber - Low Efficiency Spray Tower (Gaseous Control Only) Sulfuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process Sulfuric Acid Plant - Double Contact Process Sulfur Plant Vapor Recovery System (Including Condensers, Hooding and Other Enclosures) Venturi Scrubber (Gaseous Control Only)	
** Exit gas sulfur dioxide content of the system has several piece. The system has several piece of the system o	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% ss of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  leat Exchanger  S Desulfurization  S Stabilizers or Wetting Agents th Efficiency dium Efficiency we Efficiency ure crature re Cotton Gins)	Offution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	rion Device or Method Codes etical listing)  rs; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry Limestone Injection - Wet Liquid Filtration System Mist Eliminator - High Velocity Mist Eliminator - Low Velocity Process Change Process Enclosed Process Gas Recovery Settling Chamber - High Efficiency Settling Chamber - Medium Efficiency Settling Chamber - Low Efficiency Syray Tower (Gaseous Control Only) Sulfuric Acid Plant - Contact Process Sulfuric Acid Plant - Double Contact Process Sulfur Plant Vapor Recovery System (Including Condensers, Hooding and Other Enclosures) Venturi Scrubber (Gaseous Control Only) Wet Scrubber - High Efficiency	
** Exit gas sulfur dioxide content of the system has several pieces from of the below codes fit, the system has several pieces from of the below codes fit, to Equipment	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% so of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  so Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency wefficiency wefficiency are reature re Cotton Gins)	Offution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	ris; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% enters.  Limestone Injection — Dry. Limestone Injection — Wet Liquid Filtration System. Mist Eliminator — High Velocity. Mist Eliminator — Low Velocity. Process Change. Process Gas Recovery. Settling Chamber — High Efficiency. Settling Chamber — Medium Efficiency. Settling Chamber — Medium Efficiency. Settling Chamber — Contact Process. Sulfuric Acid Plant — Contact Process. Sulfuric Acid Plant — Double Contact Process. Sulfur Plant. Vapor Recovery System (Including Condensers, Hooding and Other Enclosures). Venturi Scrubber — High Efficiency. Wet Scrubber — High Efficiency. Wet Scrubber — High Efficiency.	
Note: For cyclones, settling che High: 95-99+%. If the system has several pieces of none of the below codes fit, the system has several pieces of none of the below codes fit, the cyclone - Direct Flame with the common content of the system	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% so of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  leat Exchanger  S Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency wefficiency wefficiency are reture re Cotton Gins)	Offution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	ris; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% tents.  Limestone Injection - Dry. Limestone Injection - Wet Liquid Filtration System. Mist Eliminator - High Velocity. Mist Eliminator - Low Velocity. Process Change. Process Gas Recovery. Settling Chamber - High Efficiency. Settling Chamber - Medium Efficiency. Settling Chamber - Low Efficiency. Spray Tower (Gaseous Control Only). Sulfuric Acid Plant - Contact Process Sulfur Plant. Vapor Recovery System (Including Condensers, Hooding and Other Enclosures). Venturi Scrubber (Gaseous Control Only). Wet Scrubber - High Efficiency. Wet Scrubber - Hedium Efficiency. Wet Scrubber - Low Efficiency. Wet Scrubber - Low Efficiency.	
** Exit gas sulfur dioxide con High: 95-99+%.  If the system has several pieces of none of the below codes fit, the system has several pieces of none of the below codes fit, the Equipment Control of the below codes fit, the Equipment Code of the below codes fit, the Equipment Code of the below codes fit, the Equipment Code of th	Table of P  nambers, wet scrubbers, and electross Medium: 80-95% so of connected control equipment, in use 999 as a code for other and spec  th Heat Exchanger  so Desulfurization  Stabilizers or Wetting Agents th Efficiency dium Efficiency wefficiency wefficiency are reature re Cotton Gins)	Offution Reduc (Alphab tatic precipitato And Low: Les dicate the sequ ify in the comm	ris; the efficiency ranges correspond to the following percentages: s than 80%. ence. For example: 008'010.97% enters.  Limestone Injection — Dry. Limestone Injection — Wet Liquid Filtration System. Mist Eliminator — High Velocity. Mist Eliminator — Low Velocity. Process Change. Process Gas Recovery. Settling Chamber — High Efficiency. Settling Chamber — Medium Efficiency. Settling Chamber — Medium Efficiency. Settling Chamber — Contact Process. Sulfuric Acid Plant — Contact Process. Sulfuric Acid Plant — Double Contact Process. Sulfur Plant. Vapor Recovery System (Including Condensers, Hooding and Other Enclosures). Venturi Scrubber — High Efficiency. Wet Scrubber — High Efficiency. Wet Scrubber — High Efficiency.	

Emissions calculated using emission factors from EPA publications No. AP-42 Compilation of Air Pollution Emissions Factors 3 Judgment \_\_\_\_\_\_4 Emissions calculated using a special emission factor different from that in AP-42 

State of Tennessee
Department of Environment and Conservation
Division of Air Pollution Control
William R. Snodgrass Tennessee Tower
312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor
Nashville, TN 37243
Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION
PROCESS OR FUEL BURNING SOURCE DESCRIPTION

Please type or print and su	bmit in duplicate and attach to t	he Non-Title V Facility Identific	cation Form (APC 100).
G	ENERAL IDENTIFICATI	ION AND DESCRIPTION	
Organization name     New Cingular Wireless PCS, LLC dba A3	F&T Mobility	For	APC Company - Point no.
2. Emission source no. (As on Non-Title V Facili		APC	APC Log/Parmit no.
GEN 1	ily radiii.	use only	
3. Description of process unit	·	<u> </u>	<u>I</u>
Emergency use generator, GENERAC 550 engine output of 70 kW. Limited to 500 c	64-0 (SD-050). Engine m operating hours per year.	anufactured after April I,	2006. Rated at 50 kW; maximum
	PROCESS SOURCE DES	CRIPTION AND DATA	
4. Type of source			(Check only one option below)
Process Source: Apply for a separate Permit for each	h source. (Check at right and co	omplete lines 5, 6, and 11)	( )
Process Source with in process fuel: Products of co Apply for a separate permit for each source. (Check			( )
Non-Process fuel burning source: Products of comb Complete this form for each boiler or fuel burner an (APC 101) for each stack. (Check at right and comp	d complete a Non-Title V Emis		(×)
5. Type of operation: Continuous ( )	Batch ( )	Normal batch time	Normal batches/day
6. Process material inputs and	Diagram reference	Inpi	ut rates (pounds/hour)
In-process solid fuels		Design	Actual
<b>A</b> .			
В.			
C.			
D.		,	
E.			
F.			
G.			
	Totals		

(Over)

CN-0741 (Rov. 5-13) RDA-1298

<sup>\*</sup> A simple process flow diagram must be attached.

		BOILER	BURNER GE	NERATOR OF	STMIT A	e municip	HIDNE	INC PD	OCESS DESCR	DELON	
7. Boiler or b	umer	data: (Co	mplete lines 7 to 11	using a separate for	rm for each	boiler, burne	er, etc.)	)	UCESS DESCR	IF I NON	
Number	Sta		Type of firing**			orsepower	Rated input capacity (10 <sup>6</sup> BTU/Hr.)		Other rating (specify capa	Other rating (specify capacity and units)	
GEN 1	GE	N 1	Internal Com	bustion Engine	n Engine 93 (engine		e) (10-B10/Hr.) 0.57 (engine)		1 00 1 111 /	70 kW (engine); 50 kW (generator)	
Serial no.	Serial no. D		structed	Date manufacture	đ	Date of la	Date of last modification (explain in comments below)				
N/A		Novem	ber 11, 2013	2013							
** Source with a common stack will have the same stack number.  *** Cyclone, spreader (with or without reinjection), pulverized (wet or dry bottom, with or without reinjection), other stoker (specify type, hand fired, automatic, or other type (describe below in comments).									e, hand fired,		
	FUEL USED IN BOILER, BURNER, GENERATOR, OR SIMILAR FUEL BURNING SOURCE										
8. Fuel data:	(Comp	dete for a r	racece course with	in proceed fiel or a	лоп-proces:	fuel burnin	g sourc	:e)			
Primary fue	l type	(specify) [	Ultra low sulfur		··········	Standi	by fuel	type(s) (	specify)		
Fuels used			Annual usage		y usage	9	ó	%	BTU value		(For APC use only)
		***************************************	,	Design	Average	Sul	fur	Ash	of fuel		SCC code
Natural gas:			10 <sup>6</sup> Cu. Ft.	Cu. Ft,	Cu. Ft.	11		/ / / / /	1,000		
#2 Fuel oil:	***************************************	·····	103 Gal.	Gal.	Gal.			77		<del>  </del>	
Primary #5 Park 1			2.08	4.15	4.15	0.00	)15	/ / /	137,000 Btu/gal		
#5 Fuel oil:			10 <sup>3</sup> Gal.	Gal.	Gal,			/ / / / /			
#6 Fuel oil:			10 <sup>3</sup> Gal.	Gal.	Gal.			/ / / / /			
Coal:			Tons	Lbs.	Lbs.						
Wood:			Tons	Lbs.	Lbs.	//		/ / / / /			
Liquid propa	ane:		10 <sup>3</sup> Gal.	Gal.	Gal.	111		/ / / / / /	85,000		
Other (specif units):	îy type	· &									
9. If Wood is u	sed a	a fuel, sp	ecify types and es	timate percent by	veight of ba	ırk	***************************************	l	·····		
N/A											
10. If Wood is u	ised w	ith other f	uels, specify perce	ent by weight of we	od charged	to the burn	er.			***********	
N/A											
11. Comments											
Source is limite	ed to	500 opei	ating hours per	year and will c	perate as	an emerge	ency e	engine.			
											;

**CONSTRUCTION PERMIT CERTIFIED FOR STARTUP** 

STATE OF TENNESSEE TENNESSEE AIR POLLUTION CONTROL BOARD DEPARTMENT OF ENVIRONMENT AND CONSERVATION NASHVILLE, TENNESSEE 37243-1531



## Permit to Construct or Modify an Air Contaminant Source Issued Pursuant to Tennessee Air Quality Act

Date Issued: September 26, 2013 Permit Number: 967410P

Date Expires: September 1, 2014

Installation Address:

New Cingular Wireless PCS, LLC dba AT&T Mobility

Installation Description:

Installation Address:

Installation Address:

Installation Address:

Installation Address:

Installation Description:

Emergency Diesel Fired Generator, 50 KW, equipped with engine rated at 70 KW (93 HP)

Emission Source Reference No. 73-0240-01

NSPS, 40 CFR 60 Subpart IIII

NESHAP Subpart ZZZZ

The holder of this permit shall comply with the conditions contained in this permit as well as all applicable provisions of the Tennessee Air Pollution Control Regulations.

### CONDITIONS:

1. The application that was utilized in the preparation of this permit is dated June 5, 2013 and is signed by Michele M. Blazek, Assistant Secretary for the permitted facility. If this person terminates employment or is reassigned different duties and is no longer the responsible person to represent and bind the facility in environmental permitting affairs, the owner or operator of this air contaminant source shall notify the Technical Secretary of the change. Said notification shall be in writing and submitted within thirty (30) days of the change. The notification shall include the name and title of the new person assigned by the source owner or operator to represent and bind the facility in environmental permitting affairs. All representations, agreement to terms and conditions and covenants made by the former responsible person that were used in the establishment of limiting permit conditions on this permit will continue to be binding on the facility until such time that a revision to this permit is obtained that would change said representations, agreements and covenants.

(conditions continued on next page)

TECHNICAL SECRETARY

No Authority is Granted by this Permit to Operate, Construct, or Maintain any Installation in Violation of any Law, Statute, Code, Ordinance, Rule, or Regulation of the State of Tennessee or any of its Political Subdivisions.

**NON-TRANSFERABLE** 

POST AT INSTALLATION ADDRESS

2. The horsepower rating for this source is 93 brake horsepower.

TAPCR 1200-03-09-.01(1)(d) and the application dated June 5, 2013

The Technical Secretary may require the permittee to prove compliance with this horsepower rating.

3. Only diesel fuel that meets the requirements in condition 15 shall be used as fuel for this source.

TAPCR 1200-03-09-.01(1)(d) and the application dated June 5, 2013

Compliance with this requirement shall be assured by maintaining records of fuel usage.

4. Particulate Matter (TSP) emitted from this source shall not exceed 0.6 pound (lb) per million Btu (MM Btu)(0.34 pound per hour).

TAPCR 1200-03-06-.02(2)

Compliance with this requirement shall be assured by operating the diesel generator as designed and complying with condition 3.

5. Sulfur dioxide (SO<sub>2</sub>) emitted from this source shall not exceed 0.001 pound per hour based on a daily average.

TAPCR 1200-03-14-.01(3)

Compliance with this requirement shall be assured by operating the diesel generator as designed and complying with condition 3.

6. Volatile organic compounds (VOC) emitted from this source shall not exceed 0.02 pound per hour based on a daily average.

TAPCR 1200-03-07-.07(2)

Compliance with this requirement shall be assured by operating the diesel generator as designed and complying with condition 3.

7. Carbon Monoxide (CO) emitted from this source shall not exceed 0.77 pound per hour based on a daily average.

TAPCR 1200-03-07-,07(2)

Compliance with this requirement shall be assured by operating the diesel generator as designed and complying with condition 3.

8. Nitrogen oxides (NOx) emitted from this source shall not exceed 0.73 pound per hour based on a daily average.

TAPCR 1200-03-07-,07(2)

Compliance with this requirement shall be assured by operating the diesel generator as designed and complying with condition 3.

9. Visible emissions from this source shall not exhibit greater than twenty percent (20%) opacity, except for one (1) six-minute period per one (1) hour period and for no more than four (4) six-minute periods in any twenty-four (24) hour period. Visible emissions from this source shall be determined by EPA Method 9, as published in the current 40 CFR 60, Appendix A (six-minute average).

TAPCR 1200-03-05-.01(1) and 1200-03-05-.03(6)

10. Record keeping requirements for this source, including all data and calculations, must be updated and maintained based on the following schedule:

Record Keeping Type

Update Requirement

Monthly Log

Recorded within 30 days after the end of the month

TAPCR 1200-03-09

CN-0754(Rev. 2-13) RDA-1298

The permittee shall comply with all applicable federal and state regulations concerning the operation of this source. This includes but is not limited to, federal regulations published under 40 CFR part 63 for sources of hazardous air pollutants and 40 CFR part 60, New Source Performance Standards.

This source shall operate in accordance with the terms of this permit and the information submitted in the approved permit application.

TAPCR 1200-03-09-.03(8)

12. A new stationary RICE located at an area source must meet the requirements of 40 CFR part 63 subpart ZZZZ by meeting the requirements of 40 CFR part 60 subpart IIII, for compression ignition engines. No further requirements apply for such engines under 40 CFR part 63 subpart ZZZZ.

40 CFR §63.6590(c)

Owners and operators of 2007 model year and later emergency stationary CI ICE with a displacement of less than 30 liters per cylinder that are not fire pump engines must comply with the emission standards for new non-road CI engines in 40 CFR §60.4202, for all pollutants, for the same model year and maximum engine power for their 2007 model year and later emergency stationary CI ICE.

40 CFR §60.4205 (b)

14. Stationary CI internal combustion engine manufacturers must certify their 2007 model year and later emergency stationary CI ICE with a maximum engine power less than or equal to 2,237 KW (3,000 HP) and a displacement of less than 10 liters per cylinder that are not fire pump engines to the emission standards specified in the following paragraph:

For engines with a maximum engine power greater than or equal to 37 KW (50 HP), the certification emission standards for new non-road CI engines for the same model year and maximum engine power in 40 CFR §89.112 and 40 CFR §89.113 for all pollutants beginning in model year 2007.

40 CFR §60.4202(a)(2)

15. Beginning October 1, 2010, owners and operators of stationary CI ICE subject to 40 CFR part 60 subpart IIII with a displacement of less than 30 liters per cylinder that use diesel fuel must use diesel fuel that meets the requirements of 40 CFR §80.510(b) for non-road diesel fuel, except that any existing diesel fuel purchased (or otherwise obtained) prior to October 1, 2010, may be used until depleted.

40 CFR §60.4207(b)

16. If you are an owner or operator and must comply with the emission standards specified in 40 CFR part 60 subpart IIII, you must do all of the following, except as permitted in condition 18.

Operate and maintain the stationary CI internal combustion engine and control device according to the manufacturer's emission-related written instructions.

Change only those emission-related settings that are permitted by the manufacture, and

Meet the requirements of 40 CFR parts 89, 94 and/or 1068, as they apply to you.

40 CFR §60.4211(a)

17. If you own or operate an emergency stationary ICE, you must operate the emergency stationary ICE according to the requirements in paragraphs (1) through (3) of this condition. In order for the engine to be considered an emergency stationary ICE under 40 CFR part 60 subpart IIII, any operation other than emergency operation, maintenance and testing, emergency demand response, and operation in non-emergency situations for 50 hours per year, as described in paragraphs (1) through (3) of this condition, is prohibited. If you do not operate the engine according to the requirements in paragraphs (1) through (3) of this condition, the engine will not be considered an emergency engine under 40 CFR part 60 subpart IIII and must meet all requirements for non-emergency engines.

CN-0754(Rev. 2-13)

RDA-1298

- (1) There is no time limit on the use of emergency stationary ICE in emergency situations.
- (2) You may operate your emergency stationary ICE for any combination of the purposes specified in paragraphs (2)(i) through (iii) of this condition for a maximum of 100 hours per calendar year. Any operation for non-emergency situations as allowed by paragraph (3) of this condition counts as part of the 100 hours per calendar year allowed by this paragraph.
- (2)(i) Emergency stationary ICE may be operated for maintenance checks and readiness testing, provided that the tests are recommended by federal, state or local government, the manufacturer, the vendor, the regional transmission organization or equivalent balancing authority and transmission operator, or the insurance company associated with the engine. The owner or operator may petition the Technical Secretary for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner or operator maintains records indicating that federal, state, or local standards require maintenance and testing of emergency ICE beyond 100 hours per calendar year.
- (2)(ii) Emergency stationary ICE may be operated for emergency demand response for periods in which the Reliability Coordinator under the North American Electric Reliability Corporation (NERC) Reliability Standard EOP-002-3, Capacity and Energy Emergencies (incorporated by reference, see 40 CFR §60.17), or other authorized entity as determined by the Reliability Coordinator, has declared an Energy Emergency Alert Level 2 as defined in the NERC Reliability Standard EOP-002-3.
- (2)(iii) Emergency stationary ICE may be operated for periods where there is a deviation of voltage or frequency of 5 percent or greater below standard voltage or frequency.
- (3) Emergency stationary ICE may be operated for up to 50 hours per calendar year in non-emergency situations. The 50 hours of operation in non-emergency situations are counted as part of the 100 hours per calendar year for maintenance and testing and emergency demand response provided in paragraph (2) of this condition. Except as provided in paragraph (3)(i) of this condition, the 50 hours per calendar year for non-emergency situations cannot be used for peak shaving or non-emergency demand response, or to generate income for a facility to an electric grid or otherwise supply power as part of a financial arrangement with another entity.
- (3)(i) The 50 hours per year for non-emergency situations can be used to supply power as part of a financial arrangement with another entity if all of the following conditions are met:
  - (A) The engine is dispatched by the local balancing authority or local transmission and distribution system operator.
  - (B) The dispatch is intended to mitigate local transmission and/or distribution limitations so as to avert potential voltage collapse or line overloads that could lead to the interruption of power supply in a local area or region.
  - (C) The dispatch follows reliability, emergency operation or similar protocols that follow specific NERC, regional, state, public utility commission or local standards or guidelines.
  - (D) The power is provided only to the facility itself or to support the local transmission and distribution system.
  - (E) The owner or operator identifies and records the entity that dispatches the engine and the specific NERC, regional, state, public utility commission or local standards or guidelines that are being followed for dispatching the engine. The local balancing authority or local transmission and distribution system operator may keep these records on behalf of the engine owner or operator.

### 40 CFR §60.4211(f)

18. If you do not install, configure, operate, and maintain your engine and control device according to the manufacturer's emission-related written instructions, or you change emission-related settings in a way that is not permitted by the manufacturer, you must demonstrate compliance as follows:

CN-0754(Rev. 2-13)

RDA-1298

If you are an owner or operator of a stationary CI internal combustion engine with maximum engine power less than 100 HP, you must keep a maintenance plan and records of conducted maintenance to demonstrate compliance and must, to the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions. In addition, if you do not install and configure the engine and control device according to the manufacturer's emission-related written instructions, or you change the emission-related settings in a way that is not permitted by the manufacturer, you must conduct an initial performance test to demonstrate compliance with the applicable emission standards within 1 year of such action.

40 CFR §60.4211(g)

19. The Permittee shall keep a log of the number of operating hours for each calendar year at this source, in a form that readily provides the information required in the following table and shows compliance with Conditions 17. All data, including all required calculations, must be entered in the log no later than thirty (30) days from the end of the month for which the data is required. The Permittee shall retain this record for a period of not less than two (2) years and keep this record readily available for inspection by the Technical Secretary or their representative.

CALENDER YEAR LOG: Source 73-0240-01

Year:	ZZAK ZOG. Source				
Month	Hours Operated (non-emergency)	Hours Operated (emergency)	Month	Hours Operated (non-	Hours Operated (emergency)
January			T 1	emergency)	(omer Beney)
February		· · · · · · · · · · · · · · · · · · ·	July		
March			August		
			September		
April			October		
May			November		·
June			December		

- If the stationary CI internal combustion engine is an emergency stationary internal combustion engine, the owner 20. or operator is not required to submit an initial notification. Starting with the model years in table 5 of 40 CFR part 60 subpart IIII, if the emergency engine does not meet the standards applicable to non-emergency engines in the applicable model year, the owner or operator must keep records of the operation of the engine in emergency and non-emergency service that are recorded through the non-resettable hour meter. The owner must record the time of operation of the engine and the reason the engine was in operation during that time.
  - 40 CFR §60.4214(b)
- This permit shall serve as a temporary operating permit from initial start-up to the receipt of a standard operating 21. permit, provided the operating permit is applied for within thirty (30) days of initial start-up and the conditions of this permit and any applicable emission standards are met.

TAPCR 1200-03-09

The permittee shall certify the start-up date of the air contaminant source regulated by this permit by submitting

A COPY OF ALL PAGES OF THIS PERMIT,

with the information required in A) and B) of this condition completed, to the Technical Secretary's representatives listed below:

- A) DATE OF START-UP:  $\frac{12}{\text{month}} / \frac{06}{\text{day}} / \frac{2013}{\text{year}}$
- B) Anticipated operating rate: 100 percent of maximum rated capacity

For the purpose of complying with this condition, "start-up" of the air contaminant source shall be the date of the setting in operation of the source for the production of product for sale or use as raw materials or steam or heat production.

The undersigned represents that he/she has the full authority to represent and bind the permittee in environmental permitting affairs. The undersigned further represents that the above provided information is true to the best of his/her knowledge and belief.

Signaturoy Michelle M Blagch		Date /2/12/20/3
Signer's name (type or print) Michele M. Blazek	Title Assistant Secretary	Phone (with area code) (925) 327-2532

Note: This certification is <u>not</u> an application for an operating permit. At a minimum, the appropriate application form(s) must be submitted requesting an operating permit. The application must be submitted in accordance with the requirements of this permit.

The completed certification shall be delivered to the East Tennessee Permit Program and the Environmental Field Office at the addresses listed below, no later than thirty (30) days after the air contaminant source is started-up.

East Tennessee Permit Program Division of Air Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor Nashville, TN 37243-1531

Knoxville Environmental Field Office Division of Air Pollution Control 3711 Middlebrook Pike Knoxville, TN 37921

An electronic copy (PDF) of start-up can also be submitted to one of the following email addresses:

Air.Pollution.Control@tn.gov and APC.KnoxEFO@tn.gov

TAPCR 1200-03-09

(End of Conditions)

The permit application gives the location of this source as 35°49'18' Latitude and -84°43'39" Longitude.